STATINTL

00300040004-7 #4 (3)

9 2463

Date 20 Auguste1963

ANALYSIS OF G.F.M.MATERIAL (Piping) FOR BUILDING HOT WATER HEATING SYSTEM

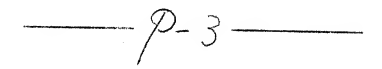
Line No.	DES	CRIPTI	ON	. SIZE	TINU	TOTAL Regid	Rec'd	YET Reg d	Sched Br	REMARKS	
1.	Black	: steel	Plpe	17	L.F.	60	198	٥	205	eaded Both	Sched, 40 Thr Ends/Couplin
2.	51	ŧi	Ħ	3/4"	Ħ	30	36	o	20	One End.	¥
3.	17	Ħ	Ħ	1#	Ħ	200	162	60	160	11	Ħ
4.	Ħ	Ħ	11	14"	18	600	486	120	5 57	n	и .
5.	Ħ	71	Ħ	11"	n	260	288	٥	30	TI	Ħ
6.	n	Ħ	Ħ	2*	11	10	36	0	287	n	Ħ
7.	900 F	Dow		3.	ea.	15	69	0	73	Black M.I	.Screwed
8.	Ħ	Ħ		3/4"	*	9	2	8	4	Ħ	• #
9.	Ħ	Ħ		111	Ħ	9	8	2	7	Ħ	n
10.	B	17		12*	#	38	31	8	31	97	n
11.	Ħ	#		1	n	17	8	10	14	Ti-	智
12.	450,	Elbow			ff	103	62	45	62	Ħ	# '
3.	Ħ	37		3/4"	Ħ	4	0	6	2	Ħ	n
4.	Tee,	Straigh	t	<u>।</u> स	ŧì	3	0	4	1	n	Ħ
15.	Ħ	n		3/4"	Ħ	3	0	4	0	pt	10
.6.	Ø	Ħ		14	Ħ	4	0	5	3	Ħ	. 11
17.	ħ	11		139	Ħ	12	6	7	10	1 7	. 41
18.	育	#	•	120	Ħ	6	0	7	0	*	#
19.	- #	33		28	Ħ	4	5	٥	5	#	
20.	Tee,	Reducin	ıę	$1^{\frac{1}{8}}x1^{\frac{3}{8}}x^{\frac{3}{2}}$	*	6	25	G	25	H	ti
21.	#	ħ		1 2x1 2 n x 2 n	R	20	6	16	6	n	Ħ
22.	n	#		1½"x1½"x3/4"	Ħ	1	1	1	1	N	W
23	*	n		13"x13"x3/4"	#	3	0	4	Q	Ħ	te
24.	Ħ	#		lanxlanxlan	n	1	2	0	2	**	N
25.	Redu	cer, Eco	entric	Jux?u	#	1	0	2	0		u
26.	Ħ			1"x3/4"	Ħ	1	0	2	0	15	π
27.	Ħ	1	1	1 nxin	Ħ	1.	0	2	0	Ħ	t)
28.	*	•	7	142x3/4"	Ħ	4	0	5	0	n	Ħ
29.	n		# Appro	oved For Release 20	001/08/	31 : Ģ A	RDP78	3-0 5 613	A00030	0040004-7	

Line No.		ESC	hIF	TIO	N.	. SIZE	.UNI	TOTAL hee'd	TOTAL .Rec'd.	YET Req'd.	Sched "B"	RISA)	FK:	
30.	Re	duc	er,	Ecc	entric	lànxlin	98.	. 5	0	6	0	Black	M.I.Sc	rewed.
31.	1	R		Ħ		2"x12"	n	6	0	7	Q	Ħ		th
32.	Ħ			PE .		2½nxlòn	Ħ	6	o	7	0	**		Ħ
33.	Ħ			Ħ		3"x2"	Ħ	4	٥	5	0	Ħ		Ħ
34.	Bu	shi	ng			1"x1/8"	п	1	õ	2	0	Ħ		R
35.		ŧ				1}"x1/3"	11	4	Q	5	o	Ħ		n
36.	Uni	on	,Gr	oun	d Joint.	<u> </u>	ŧi	3	31	0	31	31		gr
37.		ŀ		Ħ	11	3/49	n	3	1	3	1	12	ţ	n
38.	*	1		n	tr .	ļņ	π	1	2	ø	3	n		,
39.	Ħ	ŀ		Ħ	ħ	1-1	u	3	8	0	8	a	1	H
40.	11	!		11	91	1311	n	10	4	7	4	n	ı)e
1.	11	,		Ħ	97	211	Ħ	5	2	4	2	ät	,	9
2.	Nip	pl.	•			1/8"	Ħ	5	0	6	0	Black	: Steel	
3.	*					3 #	ŧř	122	Q	130	o	#	#	
4.	#					3/4 ⁿ	Ħ	20	0	25	0	H	Ħ	
5.	n					1*	11	6	o	8	0	\$ ‡	n	
6.	Ħ					12"	n	19	0	25	0	ĸ	#	
7.	Ħ					15*	n	14	0	18	0	ħ	· #	
8.	Ħ					2 [#]	tr	17	0	20	0	#	. #t	
9.	Ħ					2 <u>}</u> n	и	4	٥	6	0	11	Ħ	
0.	Ħ					3**	ŧı	4	0	6	0	Ħ	#	
1.	Gat	e T	alv	re N	.R.S.	<u>}</u> #	tt	2	o	3	3	Bronze	.Screme	d 125,1
2.	朝		Ħ		Ħ	3/4#	n	9	2	11	11	#	11	ŧi
3.	#		Ħ		H	1"	#1	ı	4	0	5	豑	n	Ħ
4.	n		Ħ		11	14"	n	3	5	٥	7	p	n	99
5.	11		n		n	124	Ħ	3	o	4	5	**	#	#
6.	**		Ħ		Ħ	2 ¹¹	a	5	5	6	8	Ħ	Ħ	11
7.	Chec	2k	Val	ve,		13"	#	2	0	2	2	ts	#	n
đ,	Rađi	at	o "	Val	Y 0,	1 11	11	27	31	0	31	n	7	Ħ
9.	#			*		3/411	tr .	1	1	0	1	18	n	75
0,	Pres	15,	Reg	,Val	Lve.	3/4P	11	1	0	1	0 1	Body, B: 125 1b.	onse,So Range (erewed
L.	Stra	ine	er i	Y .	-Typ e, Approved I	3/ ₄ ⁿ For Release 200	# 01/08/31	1 : CIA-RI	1 DP78-05	0 613A000	1 1	.S.I.A	djustbl	.e.

P-2-

Line	DE	DESCRIPTION .		SIZĒ.	.UNIT.	TOTAL Req'd.	TOTAL YET		Sched,				
62.	Balar	ncing	Elbow.	i i	ea.	27	31	0	31	Bronze	Ser	ew e d	
63.	Ħ		Ħ	3/4"	31	ı	1	ō	1	a	ŧ		
64.	Ret,	Flow	Divertor.	Z"xg"xg"	Ħ	1	0	1	٥	Dunham	& E	lush	
65.	Ħ	Ħ	11	Inxinx _{fu}	n	5	6	o	6	19	1		
66.	H	Ħ	97	1 "x1 Pxi"	P	21	25	٥	25	u	#	i	
67.	77	**	n	1 "x1 "x3/4"	N	1	1.	o	1				
68.	Pet (oek,		1/8"	n	5	0	5	5			ewed, Male,	
69.	Autor	ntic	Air Vents	3/4 ⁿ	Ħ	6	٥	6	5	Thread.	•		
70.	Redu	er,C	oncentric.	? x 2 #	ŧı	2	9	3	0			Tank conne-	
71.	tr		H	3/4"x3"	Ħ	1	ø	2	0、	Receive		7 tank not	
72.	n		\$1	18x3/40	13	1	1	0	1	Elack L	i.I.	Screwed.	
73.	#		n	1\n23/4"	21	2	4	٥		В	p.	77	
				•	•		4		4	"	r	•	
74.	#		11	13"x3/4"	11	2	0	3	0	\$1	37	Ħ	
75.	Air E	limi	nator,	2#	11	â	1	1	1				
\$6.	Them	os t a	t .	/	tf	2	1	1	1	1025 I Thermo: Temp. I Range	lingtat Tall	o.T451A e Voltage ,Makes on T ,Temp. o 94F with r 55 to 95F	





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ORIGINAL DOCUMENT MISSING PAGE(S):

ATTACHMENTS #2, 5, 6, 7, 8